

The Petit-Ami Remote Display Protocol

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Abstract

Remote display mode separates a Petit-Ami program from its display: the program runs on one machine, the client side, and its windows, drawing, widgets and input devices live on another, the server side. This paper defines the wire protocol between the two, carried on the message channels of the network library. Every call of the graphical API has a message; a continuous event stream flows back. The protocol is defined by the header `include/graph_remote.h`, of which this paper is the narrative companion; where the two disagree, the header governs.

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1 Introduction

The terminal and graphics libraries have always reserved a place for “remote display”: the output of a program encoded and carried over a communications channel, with input events carried back, so that the full functionality of the API survives the trip. The manual states the two conditions that make this possible: all output must be applied in the order issued, and all input events must be received in the order generated, with the rule that outstanding output completes before input is taken.

Two modules implement the mode:

`graph.client` links with the program. It exposes the complete graphical API; each call composes a message and sends it, and `event()` returns the next inbound event from the client’s queue, fed by a receiver thread.

`graph.server` owns the display. It plugs into the standard graphics package as an overrider, executes inbound call messages against it, and sends the resulting events back out.

The display, the mouse, the keyboard and the joysticks face the user on the server side, while the program logic runs on the client side. Relative to the usual naming, where the machine in front of the user is the client, this arrangement is upside down: the “server” is the screen on the desk, and the “client” may be a machine in another room entirely. The naming here follows the connection roles: the server waits for a connection, the client makes one.

2 Architecture

The link is two message channels on adjacent ports, plus a third port reserved for file transfer:

port p	command channel	client $\rightarrow$ server calls, and server $\rightarrow$ client replies
port $p + 1$	event channel	server $\rightarrow$ client events, continuously
port $p + 2$	file port	stream connection, opened per transfer

The default command port is 4901.

The server divides its work between two threads. The main thread runs the command loop: wait for a message, execute it against the display library, reply if the call returns values. A second thread runs the event pump: call `event()` forever and send each event out on the event channel. The two directions are asynchronous, which is exactly why they are separate threads; neither ever waits on the other.

The client runs one thread beside the program: a receiver, which takes event messages from the event channel as they arrive and appends them to the client’s event queue. Calls stay on the program’s thread: they go out on the command channel as they are made, in order, and a query sends its request and waits for the reply before anything else is issued. `event()` takes from the queue, waiting if it is empty.

3 Transport

The protocol rides the message channels of the network library: `openmsg()` on the client side, `waitmsg()` on the server side, `rdmsg()` and `wrmsg()` to move discrete messages. A channel message carries one or more protocol messages, back to back, their header lengths delimiting them; the receiver executes them in order, and no protocol message is split across channel messages. Batching is the sender's option, and it saves the per-datagram cost on the hot paths; but nothing ever waits to fill a batch. Every boundary, a query, an event wait, the sync, the bye, sends what has gathered at once, and a lone trailing command is bounded by a flusher of a couple of milliseconds.

Message channels bound the size of a message, found from `maxmsg()` for the address. The write stream chunks itself to fit; every other message must fit the bound with its payload, which in practice bounds string lengths. Senders are responsible for staying under the bound.

The protocol requires a reliable channel in the sense of `relymsg()`: no loss, no duplication, no reordering. The local machine connection of the standard test arrangement is reliable by definition. Operation over an unreliable network needs a retransmission layer beneath this protocol; that layer is future work, and nothing in the message design precludes it.

The secure flag of the message channel calls passes through: a secured deployment secures both channels and the file connections alike.

4 Wire format

All multibyte values are little endian. The scalar and composite notations used throughout the catalog:

i64	signed 64 bit integer, the API long
f64	IEEE 754 double, carrying the API float values
str	i32 byte length, then the bytes, no terminator
blk	i32 byte length, then the bytes
slst	string list: i32 count, then count str
menu	menu tree, defined below
evt	event record, defined below

Every message begins with a fixed sixteen byte header:

i32	len	total message length in bytes, header included
i16	mid	message id, from the catalog
i16	seq	request serial, echoed by the reply; 0 where not meaningful
i64	wid	window handle the call acts on; 0 where not meaningful

The payload follows, holding the call's parameters in the order the API declares them, with the window file parameter excluded: it is the header **wid**.

4.1 Menu trees

A menu serializes depth first: an `i32` count, then that many entries, where each entry is an `i64` flag word (bit 0 the on/off capability, bit 1 the one-of membership, bit 2 the bar), the `i64` id, the `str` face text, and then a nested menu for the branch, empty if the entry has none. An empty tree is a single zero count, and removes the menu where that has meaning.

`stdmenu()` is the one call that returns a menu: the client sends the standard selections and the program's additions, and the server returns the combined tree as it built it. The client materializes that tree as real menu records for the program, so the program can hand it back to `menu()` later, as the API contract requires.

4.2 Event records

An event is a fixed record of eleven `i64`: the window handle the event belongs to, the event code, the handled flag, and eight parameter slots holding the fields of the event union in declaration order. A character rides in the first slot. The slots not used by an event code are zero. The fixed layout spends a few bytes to buy a single marshaling routine for every event.

5 Session

The first message on the command channel is the hello: the client sends its protocol version and the server replies with its own. A server that does not speak the client's version replies with its version and closes; the client raises the failure to the program. The first message on the event channel is the event-channel hello from the client, which is how the server learns where events go; it carries the version again and has no reply.

The client announces the end of the session with a bye on the command channel; the server drops the connection. A server error that cannot be returned as a reply travels to the client as an error message on the event channel, carrying the error text; the client raises it to the program.

6 Calls, queries and ordering

Calls divide in two. A command carries no result: it is sent and the client proceeds. A query returns values: the client sends the request and waits on the command channel for the reply before issuing anything else.

There is therefore at most one request outstanding at any time. Replies cannot interleave with each other or with commands, and the server may process every message in arrival order with no reassembly. The `seq` serial in the header is echoed by the reply purely as a consistency check; a mismatch is a protocol failure.

The ordinary output of a program, the characters written to a window file, travels as the write stream message: a block of bytes exactly as they would have gone to the window, chunked by the sender to the channel bound. Order is preserved end to end: the write stream and the drawing calls arrive in the order the program issued them, which satisfies the manual's first condition for remote display. The event stream preserves generation order, which satisfies the second.

7 Windows

Window handles are small integers assigned by the client. Handle 1 is the main window, the standard input and output pair, and exists from the hello. `openwin()` carries the parent handle, the new handle, and the logical window id; the server maps each handle to a window file of its own. Every subsequent call names its window by handle in the message header. Closing a window file on the client side sends the close message, and the server closes its side.

8 Events and client-local operations

Events are pushed, never polled. A pull model, where the program asks for the next event and waits for it, would degenerate to an ask and answer protocol: a full round trip across the wire per event, which for a stream of mouse movements is a performance disaster. Instead the source runs ahead of the consumer at both ends. The server's event pump thread calls `event()` on the display library without pause, translating each event to the wire record and sending it the moment it is ready. The client's receiver thread takes each event message as it arrives and appends it to the client's event queue, so the transport is always drained; `event()` takes from the queue, translates back, and returns the event to the program, replacing the wire handle with the window identification the API promises. The program regulates its own consumption from the queue.

Redundant events are thinned at both ends, on the principle that of a movement stream only the latest matters. The server sends at most one movement per short interval per device, mouse, graphical mouse, joystick, and likewise one resize per window; between sends the latest holds as pending, and a pending movement flushes before any other event goes out, so a click always follows the position it happened at. On the client, a movement or resize arriving at the queue replaces an unconsumed one it supersedes at the tail instead of stacking behind it. Neither side changes the protocol on the wire.

Three operations act on the client's own event stream and put nothing on the wire: `eventover()` and `eventsover()`, which hook event delivery, hook the client's delivery; and `sendevent()`, which injects an event, injects into the client's queue. The input device queries, the number of mice, buttons, joysticks and function keys, are synchronous queries like any others; the devices themselves are the server's, and their activity arrives as events.

9 File transfer

Files named in calls live where the program lives, on the client; the picture files of `loadpict()` are the case in point. The server holds a cache, its current directory. When a call names a file, the server looks it up: first the name as given, then the base name in the cache. If it holds the file, the call proceeds.

If not, the server requests the file, on the model of ftp's control and data split, in ftp's passive form. The request goes by message on the command channel, inside the reply window of the pending call, so the client is guaranteed to be listening; it names the file and the server's file port, the command port plus two. The client opens that port as a stream connection with `opennet()` and streams the file in as raw bytes, close delimited, exactly as an ftp data connection carries one file; an empty stream is a file the client does not hold either. The server stores the file in its cache under its base

name, never under a path the client supplied, and the pending call then proceeds against the cache and sends its reply.

The passive form, the client connecting rather than the server, is forced by an asymmetry: the message channels never disclose the client's address to the server, while the client always knows the server's. It is also the direction that crosses network address translation toward the server. The active form, where the server would connect to a port the client names, keeps its reserved message for a later version. One transfer at a time falls out of the one outstanding request rule.

The exchange is deliberately not tied to pictures: any call that names a file uses it, and it stands as the protocol's general bulk transfer mechanism.

10 Future work

The protocol as specified assumes a reliable channel and same width, little endian hosts at both ends, which covers the intended deployments and the standard test arrangement. Three extensions are anticipated and none disturb the message catalog: a retransmission layer beneath the protocol for unreliable networks; print files (`openprint()`), reserved in the catalog, whose composition would run on either side; and big endian hosts, which would swap on the wire boundary. Multiple clients to one server, and compression of the write stream, remain open questions.

11 Message catalog

The catalog below is generated from `include/graph_remote.h`, which is the normative definition. Payload notation is as defined in the wire format section; “→” introduces the reply payload where the call is a query.

Message	Id	Payload → reply
GR_MHELLO	1	first on the command channel: i64 version → i64 version. The server refuses a version it does not speak by replying its own and closing.
GR_MEVOPEN	2	first on the event channel, from the client, so the server learns where events go: i64 version. No reply.
GR_MBYE	3	client is done; the server drops the connection. No payload.
GR_MERROR	4	server → client on the event channel: str message. The client raises the error to the program.
GR_MFILEREQ	5	server → client on the command channel, inside the reply window of a pending call that names a file the server does not hold: str name, i64 port, the server's file port. The client opens the port as a stream connection and streams the file in, raw bytes, close delimited; the pending call then completes and replies.

Message	Id	Payload → reply
GR_MFILEPORT	6	reserved: the active form of the transfer, where the server would connect to a port the client names. The passive form above is the form of this protocol version.
GR_MSsync	7	client → server: → i64 0. The flow fence: the client bounds its outstanding bytes by syncing once per window, so a command burst cannot outrun the server's socket into datagram loss. Any query is also a fence, being a round trip.
GR_MREPLY	9	the reply to any query: the request's seq, and the payload the request's catalog entry gives.
GR_MWRITE	10	the write stream of the window: blk of characters, as they would go to the window file. Chunked by the sender to the channel maximum. No reply.
GR_MCLOSEWIN	11	the window file closes: the server closes its side. No payload.
GR_MCURSOR	20	i64 x, i64 y
GR_MMAXX	21	→ i64
GR_MMAXY	22	→ i64
GR_MHOME	23	(no payload)
GR_MDEL	24	(no payload)
GR_MUP	25	(no payload)
GR_MDOWN	26	(no payload)
GR_MLEFT	27	(no payload)
GR_MRIGHT	28	(no payload)
GR_MBLINK	29	i64 e
GR_MREVERSE	30	i64 e
GR_MUNDERLINE	31	i64 e
GR_MSUPERSCRIPT	32	i64 e
GR_MSUBSCRIPT	33	i64 e
GR_MITALIC	34	i64 e
GR_MBOLD	35	i64 e
GR_MSTRIKEOUT	36	i64 e
GR_MSTANDOUT	37	i64 e
GR_MFCOLOR	38	i64 color
GR_MBCOLOR	39	i64 color
GR_MAUTO	40	i64 e
GR_MCURVIS	41	i64 e
GR_MSCROLL	42	i64 x, i64 y
GR_MCURX	43	→ i64
GR_MCURY	44	→ i64
GR_MCURBND	45	→ i64
GR_MSELECT	46	i64 u, i64 d
GR_MTIMER	47	i64 i, i64 t, i64 r
GR_MKILLTIMER	48	i64 i
GR_MMOUSE	49	→ i64

Message	Id	Payload → reply
GR_MOUSEBUTTON	50	i64 m → i64
GR_MJOYSTICK	51	→ i64
GR_MJOYBUTTON	52	i64 j → i64
GR_MJOYAXIS	53	i64 j → i64
GR_MSETTAB	54	i64 t
GR_MRESTAB	55	i64 t
GR_MCLRTAB	56	(no payload)
GR_MFUNKEY	57	→ i64
GR_MFRAMETIMER	58	i64 e
GR_MAUTOHOLD	59	i64 e; wid 0, the hold is global
GR_MWRTSTR	60	str
GR_MWRTSTRN	61	str
GR_MSIZBUF	62	i64 x, i64 y
GR_MTITLE	63	str
GR_MFCOLORC	64	i64 r, i64 g, i64 b
GR_MBCOLORC	65	i64 r, i64 g, i64 b
GR_MMAXXG	100	→ i64
GR_MMAXYG	101	→ i64
GR_MCURXG	102	→ i64
GR_MCURYG	103	→ i64
GR_MLINE	104	i64 x1, y1, x2, y2
GR_MLINEWIDTH	105	i64 w
GR_MLINESTYLE	106	i64 style
GR_MRECT	107	i64 x1, y1, x2, y2
GR_MFRECT	108	i64 x1, y1, x2, y2
GR_MRRECT	109	i64 x1, y1, x2, y2, xs, ys
GR_MFRRECT	110	i64 x1, y1, x2, y2, xs, ys
GR_MELLIPSE	111	i64 x1, y1, x2, y2
GR_MFELLIPSE	112	i64 x1, y1, x2, y2
GR_MARC	113	i64 x1, y1, x2, y2, sa, ea
GR_MFARC	114	i64 x1, y1, x2, y2, sa, ea
GR_MFCHORD	115	i64 x1, y1, x2, y2, sa, ea
GR_MFTRIANGLE	116	i64 x1, y1, x2, y2, x3, y3
GR_MCURSORG	117	i64 x, i64 y
GR_MBASELINE	118	→ i64
GR_MSETPIXEL	119	i64 x, i64 y
GR_MFOVER	120	(no payload)
GR_MBOVER	121	(no payload)
GR_MFINVIS	122	(no payload)
GR_MBINVIS	123	(no payload)
GR_MFXOR	124	(no payload)
GR_MBXOR	125	(no payload)
GR_MFAND	126	(no payload)
GR_MBAND	127	(no payload)
GR_MFOR	128	(no payload)
GR_MBOR	129	(no payload)
GR_MCHRSIZX	130	→ i64

Message	Id	Payload → reply
GR_MCHRSIZY	131	→ i64
GR_MFONTS	132	→ i64
GR_MFONT	133	i64 fc
GR_MFONTNAM	134	i64 fc → str
GR_MFONTSIZ	135	i64 s
GR_MSETPOINTS	136	f64 ps
GR_MPOINTS	137	→ f64
GR_MCHRSPCY	138	i64 s
GR_MCHRSPCX	139	i64 s
GR_MDPMX	140	→ i64
GR_MDPMY	141	→ i64
GR_MSTRSIZ	142	str → i64
GR_MCHRPOS	143	str, i64 p → i64
GR_MWRITEJUST	144	str, i64 n
GR_MJUSTPOS	145	str, i64 p, i64 n → i64
GR_MCONDENSED	146	i64 e
GR_MEXTENDED	147	i64 e
GR_MXLIGHT	148	i64 e
GR_MLIGHT	149	i64 e
GR_MXBOLD	150	i64 e
GR_MHOLLOW	151	i64 e
GR_MRAISED	152	i64 e
GR_MSETTABG	153	i64 t
GR_MRESTABG	154	i64 t
GR_MFCOLORG	155	i64 r, i64 g, i64 b
GR_MBCOLORG	156	i64 r, i64 g, i64 b
GR_MLOADPICT	157	i64 p, str name → i64 0. The server fills its cache by the file transfer exchange if it does not hold the file; the reply comes after the picture is loaded.
GR_MPICTSIZE	158	i64 p → i64
GR_MPICTSIZE	159	i64 p → i64
GR_MPICTURE	160	i64 p, x1, y1, x2, y2
GR_MDELPIC	161	i64 p
GR_MSCROLLG	162	i64 x, i64 y
GR_MPATH	163	i64 a
GR_MVIEWOFFG	164	i64 x, i64 y
GR_MVIEWSCALE	165	f64 x, f64 y
GR_MSCALEX	166	i64 x → i64
GR_MSCALEY	167	i64 y → i64
GR_MBLOCKCOPYG	168	i64 s, d, sx1, sy1, sx2, sy2, dx1, dy1, dx2, dy2
GR_MOPENWIN	200	open a window: i64 parent handle (0 for none), i64 new handle, i64 logical window id. The header wid is 0.
GR_MBUFFER	201	i64 e
GR_MSIZBUFG	202	i64 x, i64 y
GR_MGETSIZ	203	→ i64 x, i64 y

Message	Id	Payload → reply
GR_MGETSIZG	204	→ i64 x, i64 y
GR_MSETSIZ	205	i64 x, i64 y
GR_MSETSIZG	206	i64 x, i64 y
GR_MSETPOS	207	i64 x, i64 y
GR_MSETPOSG	208	i64 x, i64 y
GR_MDRAGWIN	209	(no payload)
GR_MSCNSIZ	210	→ i64 x, i64 y
GR_MSCNSIZG	211	→ i64 x, i64 y
GR_MSCNCEN	212	→ i64 x, i64 y
GR_MSCNCENG	213	→ i64 x, i64 y
GR_MWINCLIEN	214	i64 cx, cy, ms → i64 wx, wy
GR_MWINCLIEN	215	i64 cx, cy, ms → i64 wx, wy
GR_MFRONT	216	(no payload)
GR_MBACK	217	(no payload)
GR_MFRAME	218	i64 e
GR_MSIZABLE	219	i64 e
GR_MSYSBAR	220	i64 e
GR_MMENU	221	menu; an empty tree removes the menu
GR_MMENUENA	222	i64 id, i64 e
GR_MMENUSEL	223	i64 id, i64 e
GR_MSTDMENU	224	i64 standard menu set, menu the user additions → menu, the combined menu as the server built it, which the client materializes for the program
GR_MGETWINID	225	→ i64; wid 0, ids are global
GR_MFOCUS	226	(no payload)
GR_MGETWID	300	→ i64
GR_MKILLWIDGET	301	i64 id
GR_MSELECTWIDGET	302	i64 id, i64 e
GR_MENABLEWIDGET	303	i64 id, i64 e
GR_MGETWIDGETTEXT	304	i64 id → str
GR_MPUTWIDGETTEXT	305	i64 id, str
GR_MSIZWIDGET	306	i64 id, i64 x, i64 y
GR_MSIZWIDGETG	307	i64 id, i64 x, i64 y
GR_MPOSWIDGET	308	i64 id, i64 x, i64 y
GR_MPOSWIDGETG	309	i64 id, i64 x, i64 y
GR_MBACKWIDGET	310	i64 id
GR_MFRONTWIDGET	311	i64 id
GR_MFOCUSWIDGET	312	i64 id
GR_MBUTTONSIZ	313	str → i64 w, i64 h
GR_MBUTTONSIZG	314	str → i64 w, i64 h
GR_MBUTTON	315	i64 x1, y1, x2, y2, str, i64 id
GR_MBUTTONG	316	i64 x1, y1, x2, y2, str, i64 id
GR_MCHECKBOXSIZ	317	str → i64 w, i64 h
GR_MCHECKBOXSIZG	318	str → i64 w, i64 h
GR_MCHECKBOX	319	i64 x1, y1, x2, y2, str, i64 id
GR_MCHECKBOXG	320	i64 x1, y1, x2, y2, str, i64 id
GR_MRADIOBUTTONSIZ	321	str → i64 w, i64 h

Message	Id	Payload → reply
GR_MRADIOBUTTONSIZG	322	str → i64 w, i64 h
GR_MRADIOBUTTON	323	i64 x1, y1, x2, y2, str, i64 id
GR_MRADIOBUTTONG	324	i64 x1, y1, x2, y2, str, i64 id
GR_MGROUPSIZG	325	str, i64 cw, i64 ch → i64 w, h, ox, oy
GR_MGROUPSIZ	326	str, i64 cw, i64 ch → i64 w, h, ox, oy
GR_MGROUP	327	i64 x1, y1, x2, y2, str, i64 id
GR_MGROUPG	328	i64 x1, y1, x2, y2, str, i64 id
GR_MBACKGROUND	329	i64 x1, y1, x2, y2, i64 id
GR_MBACKGROUNDG	330	i64 x1, y1, x2, y2, i64 id
GR_MSCROLLVERTSIZG	331	→ i64 w, i64 h
GR_MSCROLLVERTSIZ	332	→ i64 w, i64 h
GR_MSCROLLVERT	333	i64 x1, y1, x2, y2, i64 id
GR_MSCROLLVERTG	334	i64 x1, y1, x2, y2, i64 id
GR_MSCROLLHORIZSIZG	335	→ i64 w, i64 h
GR_MSCROLLHORIZSIZ	336	→ i64 w, i64 h
GR_MSCROLLHORIZ	337	i64 x1, y1, x2, y2, i64 id
GR_MSCROLLHORIZG	338	i64 x1, y1, x2, y2, i64 id
GR_MSCROLLPOS	339	i64 id, i64 r
GR_MSCROLLSIZ	340	i64 id, i64 r
GR_MNUMSELBOXSIZG	341	i64 l, i64 u → i64 w, i64 h
GR_MNUMSELBOXSIZ	342	i64 l, i64 u → i64 w, i64 h
GR_MNUMSELBOX	343	i64 x1, y1, x2, y2, l, u, id
GR_MNUMSELBOXG	344	i64 x1, y1, x2, y2, l, u, id
GR_MEDITBOXSIZG	345	str → i64 w, i64 h
GR_MEDITBOXSIZ	346	str → i64 w, i64 h
GR_MEDITBOX	347	i64 x1, y1, x2, y2, i64 id
GR_MEDITBOXG	348	i64 x1, y1, x2, y2, i64 id
GR_MPROGBARSIZG	349	→ i64 w, i64 h
GR_MPROGBARSIZ	350	→ i64 w, i64 h
GR_MPROGBAR	351	i64 x1, y1, x2, y2, i64 id
GR_MPROGBARG	352	i64 x1, y1, x2, y2, i64 id
GR_MPROGBARPOS	353	i64 id, i64 pos
GR_MLISTBOXSIZG	354	slst → i64 w, i64 h
GR_MLISTBOXSIZ	355	slst → i64 w, i64 h
GR_MLISTBOX	356	i64 x1, y1, x2, y2, slst, i64 id
GR_MLISTBOXG	357	i64 x1, y1, x2, y2, slst, i64 id
GR_MDROPBOXSIZG	358	slst → i64 cw, ch, ow, oh
GR_MDROPBOXSIZ	359	slst → i64 cw, ch, ow, oh
GR_MDROPBOX	360	i64 x1, y1, x2, y2, slst, i64 id
GR_MDROPBOXG	361	i64 x1, y1, x2, y2, slst, i64 id
GR_MDROPEDITBOXSIZG	362	slst → i64 cw, ch, ow, oh
GR_MDROPEDITBOXSIZ	363	slst → i64 cw, ch, ow, oh
GR_MDROPEDITBOX	364	i64 x1, y1, x2, y2, slst, i64 id
GR_MDROPEDITBOXG	365	i64 x1, y1, x2, y2, slst, i64 id
GR_MSLIDEHORIZSIZG	366	→ i64 w, i64 h
GR_MSLIDEHORIZSIZ	367	→ i64 w, i64 h
GR_MSLIDEHORIZ	368	i64 x1, y1, x2, y2, i64 mark, i64 id

Message	Id	Payload → reply
GR_MSLIDEHORIZG	369	i64 x1, y1, x2, y2, i64 mark, i64 id
GR_MSLIDEVERTSIZG	370	→ i64 w, i64 h
GR_MSLIDEVERTSIZ	371	→ i64 w, i64 h
GR_MSLIDEVERT	372	i64 x1, y1, x2, y2, i64 mark, i64 id
GR_MSLIDEVERTG	373	i64 x1, y1, x2, y2, i64 mark, i64 id
GR_MTABBARSIZG	374	i64 tor, i64 cw, i64 ch → i64 w, h, ox, oy
GR_MTABBARSIZ	375	i64 tor, i64 cw, i64 ch → i64 w, h, ox, oy
GR_MTABBARCLIENTG	376	i64 tor, i64 w, i64 h → i64 cw, ch, ox, oy
GR_MTABBARCLIENT	377	i64 tor, i64 w, i64 h → i64 cw, ch, ox, oy
GR_MTABBAR	378	i64 x1, y1, x2, y2, slst, i64 tor, i64 id
GR_MTABBARG	379	i64 x1, y1, x2, y2, slst, i64 tor, i64 id
GR_MTABSEL	380	i64 id, i64 tn
GR_MALERT	420	str title, str message; wid 0
GR_MQUERYCOLOR	421	i64 r, g, b → i64 r, g, b; wid 0
GR_MQUERYOPEN	422	str → str; wid 0
GR_MQUERYSAVE	423	str → str; wid 0
GR_MQUERYFIND	424	str, i64 opt → str, i64 opt; wid 0
GR_MQUERYFINDREP	425	str, str, i64 opt → str, str, i64 opt; wid 0
GR_MQUERYFONT	426	i64 fc, s, fr, fg, fb, br, bg, bb, effect → the same nine, as chosen
GR_MEVENT	500	an event, server → client on the event channel: evt